Chan Sui Ki (La Salle) College Learning arrangements during the deferral period of class resumption

Secondary	5
-----------	---

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
				assignment
Mathematics	8.1 / Concept of Locus. 8.2/Sketch and Description of a Locus	9/3-13/3	 Watch online video clip from A. Introduction to Locus (1 of 3: Concept & Definition) 	13/3
LS	能源科技與環境一核能發展	9/3-13/3	 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 内的 S5 Liberal Studies 2019-2020 群組內,根據學習活動內的指示,完 成及遞交網上功課。 網上學習活動 3:練習一及練習二 	13/3
Mathematics (M2)	Chapter 12 Indefinite Integration and its Application (II)	9/3-13/3	 Indefinite Integration DSE Past paper (2012-2019) **P.S. Login to TEAMS every day to get the latest news from your teachers Assignments/quizzes will be counted in Marks of Continuous Assessment 	13/3
BAFS	 Chapter 7 Bank reconciliation statement Chapter 10 Financial statements for Partnership 	9/3-15/3	 Watch videos (TEAMS) for explaining DSE 2018-2 and 2019-2 Study PowerPoint notes (TEAMS) for Chapter 10 Assignment: Corrections for previous DSE past paper questions 	15/3

Chan Sui Ki (La Salle) College

Learning arrangements during the deferral period of class resumption

Secondary 5

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Economics	Chapter 5	9/3-15/3	 Read Chapter 5 (P.138-149) Watch power point of Chapter 5 (related to P.138-149) Do all questions in the textbook (related to P.138-149) *Take and send pictures of your work in TEAMS Due date: 15/3 	15/3
Physics	Chapter 23 Electromagnetism	9/3-13/3	 Read textbook Chapter 23 P.206-221 Study and complete the exercises on Chapter 23 P.12-23 of the notes. HW: Chapter 20 P.67 #19,28 (Do it on HW Ex book and upload to TEAMS for checking) 	13/3
Chemistry (5A,5B,5C)	Chemical equilibrium	9/3-13/3	 Chapter revision quiz on rate of reaction and molar volume (9/3) Teaching video: Section 1 Dynamic equilibrium (11/3) Teaching video: Section 2 Equilibrium constant 	As stated next to the assignment
Geography	Climate of China	9/3-15/3	 Study Core Note (Weather and Climate) P.36 and Extension Note (Weather and Climate) P.34-36 Finish the HW (Climate of China) in MS Word file **Complete the HW in MS Word file and send to <u>alingeog@gmail.com</u> on or before 11:59 p.m., 15/3 	15/3